Arlington South

Form Approved OMB No. 2050-0086 Expiration Date: 11-30-2018

SECTION I: GENE INFO		CR-ERN	S Numl	er:	1173773			
Date of Initial Release	: CAp	ril, 1998	Date of Initial Call to NRC: 3/21/2017					
Type of Report: Selection the transfer s	Written Notification of a Change to Initial Notification							
Signed Statement: I and rate under the definition best of my knowledge.								
Date 3/22/2017 Nan	ne and Position	Glenn Hickman, Presider	ıt		Signatu	ire	CAMP	
Part A. Facility or V				A. 1				
Name of Facility of Person in Charge	r vessei Name	Hickman's Family fa						
of Facility or Vessel								
Facility Address	Phone Nun				one No.	623-	764-2182	-1
or Vessel Port of Registration	Street	32425 W. Salome Hig					Maricopa	
	City		ate		ode [85322			
Dun and Bradstree	et Numbe	r for Facility 035	5864	1263	Marie Control of the			
Facility/Vessel Location	Latitude	Deg 33 Min 21		Sec 41.845		Vessel	LORAN Coordinates	
	Longitude	Deg112 Min _45		Sec 22.694			N/A	
NOTE: Latitude/Longitude in and http://www.census.gov/ge							rg-finder.htm, http://earth.google. tion only.	com/,
Part B. Population I	nformatio							
Population Density	describes	om the drop-down leads the population density of your facility of	sity	y within a o	8) pers	ons	
Sensitive Populations and		itive Populations on stary schools, hospitals, re or wetlands)			ies, Estim		istance and Direction from cility, if Known	
Ecosystems within One-Mile Radius	Augustus saajastas yksiis aanimataa ja, ista sain	N/A			N/A			

EPA Form 6100-10, Continuous Release Reporting Form

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INSTRUCTIONS SECTION I: GENERAL INFORMATION

CR-ERNS Number:

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

The information required in Section I of the initial written report and follow-up reports includes general information identifying your facility, as well as information regarding the area in which your facility is located. This general information is important because it provides a better understanding of the potential risks resulting from exposure from the facility's release. A signed statement asserting that the continuous release is continuous and stable in quantity and rate, and that the information supplied is accurate and current to the best of your knowledge, is also required in Section I.

In addition, Section I must clearly identify the type of written report that you are submitting (i.e., an initial written report, a first anniversary follow-up report, or a written report of the change in source or composition of a previously reported release). You must also include information on the initial notification of the release, such as the date of the release and the date of the initial call. For CERCLA hazardous substances, the CR-ERNS number assigned to you by the NRC will also be required.

Type of Report - Select from drop-down list.

Initial Written Notification - Within 30 days of the initial telephone notification, you are required to submit an initial written report to the appropriate EPA Regional Office, SERC, and LEPC (for releases of CERCLA hazardous substances) and to only the appropriate SERC and LEPC (for releases of non-CERCLA EHSs). The purpose of this report is to confirm your intent to report your release as a continuous release under Section 103(f)(2), and to provide government response officials with sufficient information about your release to enable them to determine if the release qualifies as a continuous release.

First Anniversary Follow-up Report - For reports of releases of CERCLA hazardous substances, within 30 days of the first anniversary of your initial written report, you are required to reassess your initial continuous release report and gather the information on all of the reported substances being released. After doing this, you must submit a one-time written first anniversary follow-up report to the appropriate EPA Regional Office. Please note that the first anniversary report must be sent to the appropriate EPA Regional Office for all reports of CERCLA hazardous substances, but is not required for reports of non-CERCLA EHSs.

Written Notification of a Change to Initial Notification and/or Written Notification of a Change to Follow-up Report -

[NOTE: For these reports, select the report type that reflects the notification or report for which you are reporting a change.]

- Notification of a change in source or composition, which is treated as if it were a new release (i.e., with a telephone call to the NRC, SERC, and LEPC, followed by
 a written report and a first anniversary follow-up report);
- = Notification of a change in the normal range, if there is a change in the release such that the quantity of the release exceeds the upper bound of the reported normal range, the release must be reported as a statistically significant increase:
- = For CERCLA substances only, notification of any other reported information (e.g., a change in facility ownership) in a written letter to only the EPA Region.

Part A. Facility or Vessel Information -

- 1. The complete name of your facility (and company identifier where appropriate). If multiple facilities are included in your written report, provide the plant site name with the name of the facility.
- 2. The full address of your facility, including the street address or highway marker, city, county, state, and zip code. A post office box number should not be used as the facility address. The address provided should be the location of the facility where the hazardous substance release occurs.
- The location of your facility by its latitude and longitude in units of degrees, minutes, and seconds. See below for helpful hints on how to obtain the latitude and longitude coordinates of your facility.
- 4. The nine digit number assigned by Dun and Bradstreet (D&B) to your facility. This number can be obtained via telephone by an officer of your company from the national office of Dun and Bradstreet (at 1-800-234-3867). If your facility has not been assigned a D&B number, please specify that the information is not applicable. http://www.dnb.com/US/duns_update/
- 5. For reports of CERCLA hazardous substances, the CR-ERNS number assigned by the NRC when you made the initial telephone report. Be certain to include the CR-ERNS number on each page of your report.
- 6. The name, telephone number (including area code), and an alternate telephone number for the person in charge of your facility.

SOURCES OF INFORMATION FOR IDENTIFYING THE LOCATION OF YOUR FACILITY

Sources of data on latitude and longitude coordinates of your facility include EPA permits (e.g., NPDES permits), county property records, facility blueprints, and site plans. In addition, information on the latitude and longitude of your facility may be obtained from a United States Geological Survey (USGS) topographical map. These maps are available in both the 7.5 minute and 15 minute series. These maps may be obtained from the USGS distribution center at your local public library. If you would like to order a map from USGS, contact: U.S.Geological Survey - Information Services, Box 25286, Denver, CO 80225, call 1-888-ASK-USGS (1-888-275-8747)/http://tibrary.usgs.gov/maplinks.html

If you are not certain on which map your site is located, consult the index of topographic maps for your state, which may be obtained from USGS free of charge. USGS maps are also available at commercial dealers such as surveyors or outdoor recreation equipment dealers.

Latitude/Longitude information can be obtained at the following websites: http://www.satsig.net/maps/lat-long-finder.htm, http://earth.google.com/. and http://www.census.gov/geo/lundview/.

Part B. Population Information -

- 1. Choose the range from the drop down list, the range that most accurately describes the population density within a one-mile radius of your facility.
- 2. Identify and describe the location of any sensitive populations or ecosystems within a one-mile radius of your facility. If possible, describe the location of the populations or ecosystems in terms of distance and direction from your facility (e.g., located ¼ mile northwest of the facility). Exact addresses are not required.

Sensitive populations - populations likely to be more susceptible than average individuals to the effects of exposure to a hazardous substance. Examples of sensitive populations are elementary school children, retirement communities, or hospitals.

Sensitive ecosystems - environments likely to be more susceptible than average environments to the effects of exposure to a hazardous substance, or ecosystems that have been designated for special protection by Federal or state governments. Example of sensitive ecosystems includes wetlands.

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SECTION II: SOURCE INFORMATION	CR-ERNS Number: 1173773
Part A: Basis for Asserting the Release is Continuo For EACH source of a release of a hazardous substant the following information on a SEPARATE sheet.	•
Name of Source: $AS1 = 8/98$, $AS2 = 10/98$, $AS3 = 2/98$	1 - 12, and 7 Pullet Houses = A, B, C, D, E, F, G 99, AS4 = 6/99, AS5 = 10/99, AS6 = 2/00, AS7 = 7/00, AS8 = 6/01, 6/07, AS12 = 8/07, ASPA = 4/98, ASPB = 5/98, ASPC = 4/07, ASPD = 4/0 = 8/10
1. Indicate whether the release from this source is either:	
Continuous without interruption OR	routine, anticipated, intermittent & incidental to
	cercla section 103(f)(2). Unanticipated events are are not continuous or anticipated, and are not ble in quantity and rate. Ing that the release is continuous and stable in quantity and rate. Why the release from the malfunction should be considered onte above. I conveyor belt and deposited in compost rows within the conveyor days and a maximum of every 14 days.
3. Identify below how you established the pattern or release	ase and calculated release estimates.
Release data Knowledge of Operating Procedures Other -	☐ Engineering estimate ☒ Best Professional judgment
EPA Form 6100-10, Continuous Release Reporting Form	

Page

INSTRUCTIONS SECTION II: SOURCE INFORMATION

(Part A)

CR-ERNS Number:

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

General overview - When completing your written reports, you must take into consideration all sources of the release from your facility.

The standard of the release from your facility of the standard of the release from your facility. The standard of the release from your facility of the release from your facility. The standard of the release from your facility. The release from your facility of the release from your facility. The release from your facility from the relation from

In this section of the written report, you should identify and describe separately <u>each</u> continuous release <u>source</u>. If the continuous release of the same hazardous substance comes from two or more sources (e.g., two stacks), then information should be reported separately for <u>each</u> of the sources. For example, if a stack is one of several sources of a hazardous substance release at your facility, you must provide information on that stack including: the stack height; the identity of the hazardous substance(s) being released from the stack; the quantity released; and the frequency of the release from the stack. If you have a release of a particular hazardous substance from three stacks, you should report <u>each</u> stack separately and provide the required information specified for each stack.

Although the continuous release reporting regulation allows multiple concurrent releases of the same CERCLA hazardous substance to be considered as if they were one continuous release, aggregate reporting of such releases from different sources complicates risk analyses. Area sources are most readily aggregated for purposes of continuous release reporting and risk evaluation when the frequency of the release from each source is the same. Similarly, aggregated stack releases are most readily evaluated if the frequency of the release from each stack is the same and the stack configurations (e.g., stack height, diameter, throughput) are the same. If you elect to aggregate releases across facilities, be certain to identify information about each source of the release from all of your facilities. Also, note that if you aggregate your releases, EPA may request clarifying information about the releases from each of the individual sources.

Identification of sources - In Section II, you must identify (i.e., name) and describe euch continuous release source. There are several ways to name release sources. It is important to: (1) provide a name that clearly identifies the source (e.g., centrifugal processor A, rather than Unit A); and (2) avoid giving two or more sources the same name. It is also important to remember when naming your sources that EPA, at any time, may contact you with questions regarding releases from one of your named sources. It would be prudent, therefore, to name the sources at your facility in a manner that will be easy for you and other employees to identify them. For example, if your plant has four stacks, two wastepiles, and twenty-four valves, you may name the sources as follows: Stack #1; Stack #2; Stack #4; Wastepile #1; Wastepile #2; and Valves in Building #2. Note that the "Valves in Building #2" are aggregated in this example and reported as a single source.

Required information - Section II, Source Information, contains three Parts (A, B, and C). You must provide the information required in each of these Parts for each continuous release source. Be sure to place the name of the source on all pages associated with that specific source. There is one exception to this rule. If the release from any individual source will affect more than one environmental medium (e.g., a wastepile releasing to air and ground water) it must be modeled separately. Therefore, any source that affects two different media should be treated as two separate sources for purposes of reporting. This is desirable because EPA must analyze each release pathway separately to properly evaluate the risks posed by the continuous release. In addition, because the hazardous substance releases to each medium may differ in frequency and quantity, it is useful to distinguish the releases for purposes of risk evaluation.

Part A - Basis for Asserting the Release is Continuous and Stable in Quantity and Rate:

You must first identify the source of the release (include the name of the source in all subsequent parts), then briefly describe the basis for stating that the release is continuous and stable in quantity and rate. Your description of the basis for stating that the hazardous substance release is continuous and stable in quantity and rate should include whether the release is continuous without interruption, or is a routine, anticipated, intermittent release. It should also include information on when the release is expected to occur (i.e., evidence of predictability of the release). One example of a release that may be predictable and regular is fugitive emissions from valves that occur at different rates over the course of a production cycle as the pressure inside the system changes. Although the rate of such fugitive emissions may not be strictly uniform, it may be predictable in the sense that the rate and amount of the release vary in a similar manner each time the process is operated or decompression occurs.

Your description should also identify the activity that results in the release (e.g., batch process, operating procedure, loading/unloading, maintenance activity, filling of storage tanks). If the release occurs because of a malfunction, this should be explained fully. Note that only certain releases due to malfunctions can qualify as a continuous release. Please refer to the discussion in the preamble of the continuous release final rule at 55 FR 30171, Jul. 24, 1990.

Finally, your description should include information on how you established the pattern of the release and calculated release estimates (e.g., engineering estimates, your best professional judgment, past release data).

For each source identified, provide the following information:

- (1) Indicate whether the release is continuous without interruption or abatement or routine, anticipated, and intermittent.
- (2) Identify the activity or activities that cause the release from the source.
- (3) If the release results from a malfunction, describe the malfunction and explain why the release should be considered continuous and stable in quantity and rate.
- (4) Identify how you established the pattern of the release and calculated release estimates.

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ECTION II: SO	U RCE		
	ORMATION	CR-ERNS Number:	1173773
(con	itinued)		
lame of Source:	Arlington South Barns = Numbers AS1 = 8/98, AS2 = 10/98, AS3 = 2 AS9 = 10/01, AS10 = 2/02, AS11 : ASPD = 4/07, ASPE = 2/01, ASPE	2/99, AS4 = 6/99, AS5 = 10/99, A = 6/07, AS12 = 8/07, ASPA = 4/9	S6 = 2/00, $AS7 = 7/00$, $AS8 = 6/0$
	ormation on the Source		And the state of t
ACH source. FFECTED MEDIA The release from this so	UM. Identify the environmental medicurce. If your source releases hazardous treat the release to EACH medium as an affected.	um (i.e., air, surface water, soil, os substances to more than one m	or ground water) that is affected edium (e.g., a wastepile releasing
⊗ AIR If the media	ım affected is air, please also specify w	hether the source is a stack or a	ground-based area source.
Stack Ind	licate stack height in feet or meters	Ground Ba	sed
SURFACE WA If the release affect Surface Water Body	s any surface water body, give the nar	me of the water body,	
Stream	If the release affects a stream , give th Stream Order N/A	e stream order or average flow rate (cu	
Lake	Surface area of lake (in acres) N	I/A Average depth of lak	te (in meters) N/A
	If the release affects a lake, give the st	urface area of the lake in acres a	nd the average depth in meters.
0	OUND WATER		
If the release is on	or under ground, the location of public	water supply wells within two n	niles.
N/A All manure	e is contained in the manure drying area	within the lay house.	
associated with the cont	Optional I on is not required to comply with the regulation; inuous release. If this information is not provide the units specified below are suggested units. Y	ded, EPA will make conservative assur	mptions about the appropriate
For a stack release to air	, provide the following information, if available:	in the second contract of the second contract	
Inside diameter (feet or meter	rs) N/A Gas Exit Velocity (ft or meters/se	ec) N/A Gas Temp (degrees Fal	hrenheit, Kelvin, or Celsius) N/A
For a release to surface	water, provide the following information, if avail	able:	- American production of the control
Averag	e velocity of surface water (feet/second)	N/A	
	# · · · · · · · · · · · · · · · · · · ·		

INSTRUCTIONS SECTION II: SOURCE INFORMATION

(Part B)

CR-ERNS Number:

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

Part B - Specific Information on the Source:

You must identify the environmental medium (i.e., air, surface water, soil, or ground water) affected by the hazardous substance release from <u>each</u> source identified in Section II, Part A. In addition, you must provide specific information on the source and its affected environment. It is important to remember that if you have a release from a single source that affects two different media (e.g., gypsum stack releasing radon to air and radionuclides to ground water), you should treat the release to each medium as a separate source for purposes of reporting. Another important point to remember when completing all sections of the written report is to include the appropriate units, such as kilograms, meters, or curies.

Environmental medium - Identify the environmental medium (i.e., air, surface water, soil, or ground water) that is affected by the release from the identified source.

- 1. Air If the medium affected is air, provide the following information:
 - a. Indicate whether the source is a stack or ground-based area source.
 - b. If the source is a stack, provide the stack height in feet or meters. The stack height is the distance from the ground to the top of the stack.
 - c. If the source is an area source (e.g., a waste pile, surface impoundment, landfill, valve, pump seal, or storage tank vent), provide an estimate of the surface area or area of the release source including the appropriate unit such as square feet, square meters, or acres.
- 2. Surface Water If the medium affected is surface water, provide the following information:
 - a. If the release affects any surface water body, give the name of the water body.
 - b. If the release affects a stream, give the "stream order" or the average flow rate (in cubic feet per second). This information can be obtained from your state water resource division of USGS. If you cannot locate this information, use the chart below to estimate the flow rate according to the velocity of the stream. If the velocity of the stream fluctuates during the year, use the average velocity when calculating average flow rate.
 - c. If the release affects a lake, or other large surface water body (e.g., a bay) give the surface area of the lake (in acres) and the average depth (in feet or meters). Below are sources of information for estimating the average lake depth.
- 3. Soil or Ground Water If the medium affected is soil or ground water, provide the following information:
 - a. If the release is on or under ground, indicate the distance to the closest public water supply well within a two-mile radius of the site. Information regarding the location of public water supply wells may be available through the county office that issues permits for wells.

Estimated Average Stream Flow Rates				
		Mean		
Stream	Mean Flow	Velocity		
<u>Order</u>	(CFS)	(feet/sec)		
1	0.65	1.0		
2	3.10	1.3		
3	15.00	. 1.5		
4	71.00	1.8		
5	340.00	2.3		
6	1,600.00	2.7		
7	7,600.00	3.3		
8	56,000.00	3.9		
9	171,000.00	5.6		
10	810,000.00	5.9		

Sources of Information for Estimating Average Lake Depth If the lake is large enough to be navigable, your local Coast Guard office will have a navigation chart that will provide the average depth of the lake. For smaller lakes, you may estimate the average depth of the lake by relying on your knowledge of the use of the lake and the surrounding area, and your best professional judgment.

Optional information - The following information is <u>not</u> required to comply with the regulation; however, such information will assist EPA in evaluating the risks associated with a continuous release. If the information below is not provided, conservative values will be used to evaluate the risks associated with the continuous release.

- 1. If the source is a stack release to air, provide the: (a) inside diameter of the stack; (b) gas exit velocity; and (c) gas temperature.
- 2. If the release affects surface water, provide the average velocity of the surface water.

EXAMPLES OF REPORTING SINGLE HAZARDOUS SUBSTANCES

In this example, your facility has a release which may qualify for reduced reporting as a continuous release. The hazardous substances released from the identified source (Stack A) are hydrogen chloride (7647010) and hydrogen flouride (7664393).

The volume of hydrogen chloride (HCl) released in 24-hour period is between 0 and 9,950 lbs. During the previous year, 11,500 lbs of HCl was released. The release occurs once per week in February and June for a total of 8 days per year. The amount of hydrogen flouride (HFl) released is between 1 and 6,000 lbs. The release of HFl occurs approximately 120 days each year. A total amount released last year was 13,800 lbs.

For these releases from the specific source, you must provide the information outlined below.

SANONO CONTRACTOR CONT				Range r Ci per day)	Number of Days Release Occurs	Total Quantity Released in Previous Year	Period of the
over the same of the same of	Name of Hazardous Substance	CASRN#	Upper Bound	Lower Bound	(per year)	(in lbs., kg or Ci)	Release
Address of the Party of the Par	Hydrogen Chloride (HCl)	7647010	9,950 lbs	0 lbs	8	11,500 lbs.	February; June
	Hydrogen Flouride (HFl)	7664393	6,000 lbs	1 lb	120	13,800	All 12 months

EXAMPLE OF REPORTING A MIXTURE

In this example, if your facility wants to report the release of a mixture of hazardous substances, you must list each component of the mixture by hazardous substance and include its percentage by weight. For example, for the release of mixture Z, you must provide the following information about its components, ethylene oxide, acrolein, and 2,3,5-tri-chlorophenol:

All facilities of manifest and an account of the control of the co					I Range of O		nal Range of Mixture		Total Quantity of	and the second s
Name of Mixture	Name of Hazardous Substance <u>Components</u>	CASRN#	Weight Percentage		46.			Number of Days Release Occurs (per year)	` "	Period of the Release
Z	(components listed below)					100 lbs	0 lbs	365	79,500 lbs	All 12 Months
Z	Ethylene oxide	75218	10%	10 lbs	0 lbs					
Z	Acrolein	107028	15%	15 lbs	0 lbs					
Z	2,3,5-tri- chlorophenol	933788	20%	20 lbs	0 lbs					

SECTION II: S	SOURCE I (continued)	_	ION	b			CR-ERNS I	Number:	1173773	
Part C: Identity Please provide a S				stance or M	ixture Relea	sed From I	Each Source			
Name of Source:	AS1	= 8/98. AS2 = 10	= Numbers 1 - 1 /98, AS3 = 2/99, 4/98, ASPB = 5/	AS4 = 6/99, AS	5 = 10/99, AS6 =	= 2/00, AS7 =	7/00, AS8 = $6/0$	01, AS9 = 10/ ASPG = 8/10	01, AS10 = 2/02, AS	11 = 6/07,
List each hazardous	substance rel	eased from the s	source identified	above and pro	vide the follow	ing informat	tion. Include un	its where approp	riate. Radionuclides in cu	nries (Ci).
Name of Hazardou	s Substance	CASRN#		mal Range g, or Ci per day) Lower B	Rele	ber of Days ase Occurs er year)	Released in	Quantity Previous Yea kg, or Ci)	r Period o Releas	
Ammonia		7664-41-7	991 lbs / day	0 lbs / day	365		Unknown		All 12 Months	MANUAL DE COMPANION OF THE PROPERTY OF THE PRO
							and the second s	alasakat 1960 - masakakat katalah 1960 - matalah 1960 -	September of the Auditorian Addition addition an	. Salama lan da sala a 190 sa na
20,0000, hoopped Annali a Arima asaaci, sa zanirima ananasa sa ba'an asaa				Soptopulação (Supplemento)	- Auditoria (1-) Audi					
The second of th		a shaka ayad baya i yi i dar	January 1. January 1.			Sawari Jani				
List each mixture re	eleased from th	ne source identii	ied above and p			and the first section of the section	and the second second to the second	riate. Radionucl	ides in curies (Ci).	
		1		Normal Ra Compone	ents	Normal Rang Mixture		1 CD	Total Quantity of	Dania da C
Name of Mixture	Name of Hazar Substance Component		Weight	(in lbs., kg, or C Upper Bound	Lower U	oper	Lower Rele	nber of Days ease Occurs per year)	Mixture Released in Previous Year (in lbs., kg or Ci)	Period of the Release
N/A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~									
							Approximate the control of the contr	Marie 2000ana - Silvanian and America (Marie 2000)	Biologica constanting and property and constanting and constan	The second secon
		Management statement and Management statement statement and statement statem	Account of the control of the contro	no recommendate to distance interest . Secure				anna anna da da sa anna anna anna anna a		A CONTROL OF THE PROPERTY OF T

INSTRUCTIONS SECTION II: SOURCE INFORMATION

(Part C)

CR-ERNS Number:

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

Part C - Identity and Quantity of Each Hazardous Substance or Mixture Released:

For <u>each</u> source, you must report information about the identity and quantity of the hazardous substances released from the source. In particular, you must identify the normal range of each release and the total annual quantity released during the previous year from each source.

You are not necessarily required to monitor releases to determine the normal range of the release. You may establish the normal range by using engineering estimates of releases under various operating conditions, knowledge of the operating history of the facility, experience with operating processes, professional judgment, or any other method that has a sound technical basis. EPA will use the upper bound of the normal range to estimate the risks to human health and the environment posed by the hazardous substance release.

To provide the required information regarding the quantity of the hazardous substance released from each identified source, you should begin by determining whether the release is a single hazardous substance or a mixture of hazardous substances.

Normal Range

The <u>normal range</u> of a continuous release includes all releases of a hazardous substance (in pounds, kilograms, or curies) reported or occurring during any 24-hour period under normal operating conditions during the previous year. Only releases that are both continuous and stable in quantity and rate may be included in the normal range.

Reporting Single Hazardous Substances - For each source, follow the directions below to report each hazardous substance released from the source that is a single hazardous substance or a component of a mixture that you wish to report separately.

- 1. Identify the hazardous substance released by name and by Chemical Abstracts Service Registry Number (CASRN). The CASRN for a hazardous substance can be located in any material safety data sheet or in most chemical supplier company catalogues.
- 2. Provide the upper and lower bounds of the normal range of the release from the identified source (i.e., quantity in pounds, kilograms, or curies) during the previous year.
- 3. Estimate the total annual amount (in pounds, kilograms, or curies) of the hazardous substance released from the identified source during the previous year.
- 4. Specify the frequency of the release by indicating the number of days the release occurs per year from the identified source. Stating "continuous" is not sufficient, as one source may be continuously operating 365 days a year, while another source may be continuously operating on weekdays, 261 days a year.
- 5. Indicate the actual months the release occurs.

Reporting a Mixture - For each source, follow the directions below to report each mixture released from the source.

- 1. Identify the mixture by name (e.g., Blue Pigment #25).
- 2. Identify each hazardous substance component of the mixture by name and CASRN.
- 3. Estimate the percentage by weight of each hazardous substance component of the mixture.
- 4. Provide the upper and lower bounds (i.e., quantity in pounds, kilograms, or curies) of the normal range of each hazardous substance component of the mixture that was released from this source. To calculate the upper bound of the normal range of each hazardous substance component, multiply the weight percentage of each component by the upper bound quantity of the mixture.
- 5. Provide the upper and lower bounds (i.e., quantity in pounds, kilograms, or curies) of the normal range of the mixture that was released from the identified source during the previous year.
- 6. Specify the frequency of the release by indicating the number of days the release occurs per year from the identified source. Stating "continuous" is not sufficient, as one source may be continuously operating 365 days a year, while another source may be continuously operating on weekdays, 261 days a year.
- 7. Estimate the total annual quantity (in pounds, kilograms, or curies) of the mixture that was released from the identified source during the previous year.
- 8. Indicate the actual months the release occurs.

Continuous Release Reporting Form

lculation of the SSI Trigger r EACH hazardous substance con releasing sources and their uppentance.	-		· ·
me of Hazardous Substance:	Ammonia		
o calculate the SSI trigger (i.e., the upper bove, aggregate the upper bounds of the rection II, Part C. If the hazardous substa component as calculated in Section II, Par	normal range of the i nce is also a compon	dentified hazardous substance action of a mixture, be certain to inc	ross all sources identified in
Name of Source(s)		Upper Bound of the Nor the Release (specify lbs	
Barn #s 1 - 12, & Pullet Houses A - G	991 18	DS.	

to the second of the second			
	1		

* This method for calculating the SSI trigger for the hazardous substance assumes that all releases of the same hazardous substance or mixture occur simultaneously. To the extent that a hazardous substance is released from your facility from different sources and at different frequencies, you may adjust the SSI trigger as appropriate so that it more accurately reflects the frequency and quantity of the release. The SSI trigger in the final analysis must reflect the upper bound of the normal range of the release, taking into consideration all sources of the release at the facility or vessel. The normal range of the release includes all releases previously reported or occurring over a 24-hour period during the previous year.

EPA Form 6100-10, Continuous Release Reporting Form

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INSTRUCTIONS SECTION III: SUBSTANCE INFORMATION

CR-ERNS Number:

If you are reporting a release of a CERCLA hazardous substance(s), you will be assigned a CR-ERNS number when you make this initial telephone call to the NRC (1-800-424-8802). This CR-ERNS number will become the identifier for your facility. Your CR-ERNS number will never change; it is the number that identifies you in the CR-ERNS database.

After you provide the required information for all sources of continuous releases from your facility, you must aggregate information of a hazardous substance release from <u>all</u> sources to determine the SSI trigger (upper bound of the normal range) for each hazardous substance released at your facility.

The SSI trigger of a particular hazardous substance is calculated by aggregating the upper bounds of the hazardous substance released across <u>all</u> sources at a facility.

If you are aggregating CERCLA hazardous substance releases from separate, contiguous, or adjacent facilities and reporting them in a single report, aggregate the upper bound of the normal range of the hazardous substance released from <u>all</u> sources at the site to determine the SSI trigger. If you aggregate your releases across facilities, the SSI trigger must also be site-specific, not facility-specific. Aggregating releases across facilities at the same site may reduce your reporting burden; however, EPA will evaluate the risks associated with the releases as if the releases were from one facility.

To calculate the SSI trigger for each hazardous substance you should:

- 1. List each specific source name and enter the upper bound of the normal range of the release from that source. If the identified hazardous substance is a component of a mixture, enter the upper bound of the normal range for that component of the mixture (as determined in Section II, Part C).
- 2. Aggregate the upper bound quantities from each source of the release. Report these totals as the SSI trigger for the hazardous substance. The example that is provided below illustrates the calculation of the SSI trigger for a release of ammonia.

The above method for calculating the SSI trigger of a hazardous substance assumes that all releases of the same hazardous substance occur simultaneously (i.e., over the same 24-hour period). To the extent that the frequency of the release differs, you may adjust the SSI trigger so that it more accurately reflects the frequency and quantity of the hazardous substance released from all sources over a 24-hour period. The SSI trigger in the final analysis must reflect the upper bound of the normal range of the release, taking into consideration all sources of the release at the facility. The normal range of the release includes all continuous releases previously reported or occurring over a 24-hour period during the previous year.

Calculation of the SSI Trigger for a							
i H	Iazardous Substanc	:e					
Hazardous		Upper					
Substance	Source	Bound					
Ammonia	Tank Vents in Building #1	120 lbs.					
	Valves in Building #5	115 lbs.					
Upper B	ound for Ammonia	235 lbs.					

For the purposes of this example, it is assumed that the only sources of the ammonia release at the facility are the Tank Vents in Building #1 and the Valves in Building #5.

Paperwork Reduction Act Notice

The public reporting and recordkeeping burden for this collection of information is estimated to average 10 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

NATIONAL RESPONSE CENTER 1-800-424-8802 ***GOVERNMENT USE ONLY***GOVERNMENT USE ONLY*** Information released to a third party shall comply with any applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 1173773

INCIDENT DESCRIPTION

*Report taken by: MST1 HECTOR FUENTES at 17:53 on 21-MAR-17

Incident Type: CONTINUOUS Incident Cause: OTHER

Affected Area:

Incident occurred on 21-MAR-17 at 15:01 local incident time.

Affected Medium: AIR ATMOSPHERE

REPORTING PARTY

Name:

GLENN HICKMAN

Organization: HICKMAN EGG RANCH

BUCKEYE, AZ

PRIMARY Phone: (623)8722308 ALTERNATE Phone: (623)8721120

Type of Organization: PRIVATE ENTERPRISE

SUSPECTED RESPONSIBLE PARTY

Name:

GLENN HICKMAN

Organization: HICKMAN EGG RANCH Address:

32425 W SALOME HWY

BUCKEYE, AZ

PRIMARY Phone: (623)8722308ALTERNATE Phone: (623)8721120

Type of Organization: PRIVATE ENTERPRISE

INCIDENT LOCATION

32425 W SALOME HWY County: MARICOPA

City: ARLINGTON State: AZ

RELEASED MATERIAL(S)

DESCRIPTION OF INCIDENT

CALLER IS REPORTING A CONTINUOUS RELEASE OF AN EXCESS OF 100 POUNDS OF AMMONIA PER DAY FROM ANIMAL WASTE TO THE ATMOSPHERE.

SENSITIVE INFORMATION

INCIDENT DETAILS

Building ID: CHICKEN FA
Type of Fixed Object: OTHER

Power Generating Facility: UNKNOWN

Generating Capacity:

Type of Fuel: NPDES:

NPDES Compliance: UNKNOWN Continuous Release Type: BASELINE Initial Continuous Release Number:

Continuous Release Permit:

IMPACT

Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO Hospitalized: FATALITIES: NO Empl/Crew:

Empl/Crew:

Passenger:

Passenger: Occupant:

EVACUATIONS:NO Who Evacuated:

Radius/Area:

Damages: NO

Hours Direction of

Closure Type Description of Closure

Closed Closure

Ν

Air:

Ν

Major

Road:

Artery:N

Ν

Waterway:

N

Track:

Environmental Impact: NO

Media Interest: NONE Community Impact due to Material:

REMEDIAL ACTIONS

NOTIFICATIONS.

Release Secured: UNKNOWN

Release Rate:

Estimated Release Duration:

WEATHER

Weather: CLEAR, ºF

ADDITIONAL AGENCIES NOTIFIED

Federal:

State/Local: DEQ, DEM

State/Local On Scene: State Agency Number: NOTIFICATIONS BY NRC AZ DEPT OF ENVIRONMENTAL QUALITY (MAIN OFFICE) 21-MAR-17 18:07 (602)7712330 AZ DEPT OF PUBLIC SAFETY (MAIN OFFICE) 21-MAR-17 18:07 (602)6445960 CENTERS FOR DISEASE CONTROL (GRASP) 21-MAR-17 18:07 (770)4887100 DHS DEFENSE THREAT REDUCTION AGENCY (CHEMICAL AND BIOLOGICAL TECHNOLOGI 21-MAR-17 18:07 (703)7673477 DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE) 21-MAR-17 18:07 (202)3661863 CONT. RELEASE (MAIN OFFICE) 21-MAR-17 18:07 (202)5642288 CONT. RELEASE 9 (MAIN OFFICE) 21-MAR-17 18:07 (415)9723069 U.S. EPA IX (MAIN OFFICE) (415)2279500 FEMA REGION 09 (SITUATION AWARENESS UNIT) 21-MAR-17 18:07 (510)6277802 GILA RIVER INDIAN COMMUNITY/CTERC (CTERC) 21-MAR-17 18:07 (520)5622234 GILA RIVER INDIAN COMMUNITY/CTERC (OFFICE EMERGENCY MGMT) 21-MAR-17 18:07 (520)5622234 MARICOPA COUNTY LEPC (LEPC) 21-MAR-17 18:07 (602)2731411 NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE) 21-MAR-17 18:07 (202)2829201 NOAA RPTS FOR AZ (MAIN OFFICE) 21-MAR-17 18:07 (206)5264911 NATIONAL RESPONSE CENTER HQ (MAIN OFFICE) 21-MAR-17 18:07 NATIONAL RESPONSE CENTER HQ (AUTOMATIC REPORTS) 21-MAR-17 18:07 (202)2671136 PASCUA YAQUI TRIBE OF ARIZONA (LAND USE DEPARTMENT) 21-MAR-17 18:07 (520)3451976

SALT RIVER PIMA-MARICOPA INDIAN COM (CDD/EPNR)

21-MAR-17 18:07

US DEPT. OF HEALTH & HUMAN SERVICES (OFFICE OF THE REGIONAL DIRECTOR, R

21-MAR-17 18:07 (415)4378500

U.S. FISH AND WILDLIFE (REGION 2 SPILL RESPONSE COORDINATOR)

21-MAR-17 18:07 (505)2486652

ADDITIONAL INFORMATION

CONTINUOUS RELEASE MATERIAL

CHRIS Code: AMA Official Material Name: AMMONIA, ANHYDROUS

Also Known As:

Upper Bounds: 101 POUND(S)/DAY

*** END INCIDENT REPORT #1173773 ***
Report any problems by calling 1-800-424-8802
PLEASE VISIT OUR WEB SITE AT http://www.nrc.uscg.mil